Form PTO 14	49	MAN S DEMONSTRUCT	05.00	ATTY DOCKET NO					
(Modified)		PATENT AND TRAD	EMARK OFFICE	ATTY DOCKET NO. 192697US0PCT			SERIAL NO. 09/581,180		
LIST O	FREE	ERENCES CITED BY APP	OLICANIT.	APPLICANT					
2.0.0		INCINCES CITED BY APP	PLICANT	Hirotoshi ISHIDA,					
				FILING DATE July 14, 2000			GROUP	1761	
							<u> </u>		
EXAMINER		DOCUMENT	T	U.S. PATENT DOCUMENTS			T .		
INITIAL	<u> </u>	NUMBER	DATE	NAME	ł	CLASS	SUB CLASS	FILING DAT	
w	AA	4,158,068	06/12/79	Gert-Wolfhard Von RYMON LIPIN et al.	ISKI,				
in	AB	5,164,214	11/17/92	Rainer WILD					
18	AC	5,061,320		Brita C. GOODACRE, et al.	-+				
VO	AD	5,473,097		Shinichi KISHIMOTO, et al.	\dashv				
W	AE	4,704,288	11/03/87	Josef H. TSAU, et al.					
	AF				\dashv			·	
	AG				-				
	AH				-				
	Al				\dashv				
	AJ								
	AK				\dashv				
	AL				-+				
	AM				\dashv				- $+$
	AN								
			FOF	REIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	cless	وبري		RANSLATION	
	A0-	0-334-617		EUROPE (corr. US 5,061,320)	(IV)	cles	YES	NO	
UPV	AP	WO 96/20608	09/21/89						
	AQ	0 314 937		PUROPE (corr. US 5,475,097)					
	AR	0 137 320		EUROPE (corr. US-4,704,288)		F			
	AS								==
	AT					\vdash			
	AU		 			\vdash			
	ΑV				\vdash	+			
		OTHER REFE	RENCES (In	cluding Author Title Date Portin	l D				
M	AW	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Nalini AYYA, et al., Chemical Senses, vol. 17, no. 3, pages 245-259, "QUANTITATIVE AND QUALITATIVE EVALUATION OF HIGH-INTENSITY SWEETENERS AND SWEETENER MIXTURES", 1992							
CM	AX	Brian LANTON, Food Industries of South Africa, vol. 41, no. 2, pages 23 and 25, "RECENT DEVELOPMENTS IN SWEETENER SYNERGIES", February 1988							
716							·		
	AY							_	
	AZ								
aminer	Les	mow sik				te Consid		125/02	-
kaminer: Initi nformance ar	al if refe	erence is considered was	ther or not ci	tation is in conformance with MPEP ith next communication to applicant	609; [Draw line	through ci	tation if not in	$-\parallel$
		The state of the s	zi uns iorm W	in next communication to applicant	<u></u>				